



Date: 06.04.2018

Worldsensing, S.L.

To whom it may concern:

We **Worldsensing, S.L.** located in Arago, 383, 4th Floor, 08013, Barcelona, Spain, states as manufacturer, and under its sole responsibility, that the RF exposure calculations, in order to show compliance against rules FCC 47 CFR Part 2.1091 and ISED RSS-102 Issue 5 (2015-03) of the model listed below, were done using an antenna gain of +2 dBi because is a worst case that the results obtaining using the declared antenna gain (Fractus FR01-S4-224, gain +1.6 dBi).

- Model :

FCC ID: 24HN4-LS-G6-VW-1P

IC: 21260-LSG6VW1P

Because of this, the results showing on test report 52641RAN.005 are valid and representative.

Sincerely,



P.A

By: Jordi Llosa

Title: CTO

Company: Worldsensing, S.L.

Telephone: +34 934 180 585

Email: jllossa@worldsensing.com